## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Claims:

1. (Currently Amended) A method of controlling proppant flowback from a fracture in a subterranean zone comprising the steps of:

providing resin coated proppant;

providing tackifying composition;

eoating contacting the tackifying composition ento-with at least a portion of the resin coated propant to create tackified tackified resin coated propant;

introducing the <u>tackified\_resin\_tackified\_res</u>

allowing the tackified resin coated proppant to substantially cure.

- 2. (Currently Amended) The method of claim 1 wherein the resin coated proppant comprises is selected from the group consisting of a pre-cured resin-coated sand, a curable resin-coated sand, a curable resin-coated ceramics, a single-coat resin coated sand, dual-coat resin coated sand, or multi-coat resin coated sand, a single-coat resin coated ceramics, dual-coat resin coated ceramics, or multi-coat resin coated eramic ceramics, or a single-coat resin coated bauxite, dual-coat resin coated bauxite, and combinations thereof.
- 3. (Currently Amended) The method of claim 1 wherein the tackifying composition comprises a polyamide, a polyester, a polycarbonate, polycarbamate, a natural resin, or a combination thereof is selected from the group consisting of polyamides, polyesters, polycarbamates, natural resins, and combinations thereof.
- 4. (Currently Amended) The method of claim 1 wherein the tackifying composition is evated onto contacted with the resin coated proppant on-the-fly.
- 5. (Currently Amended) A method of fracturing a subterranean formation comprising the steps of:

providing a fracturing fluid;

placing the fracturing fluid into a subterranean formation at a pressure sufficient to create or extend at least one fracture therein;

providing tackyfied tackified resin coated proppant:

placing the <u>tackyfied\_tackified\_resin</u> coated proppant into the subterranean fracture; and[[,]]

allowing the tackyfied-tackified resin coated proppant to substantially cure.

- 6. (Currently Amended) The method of claim 5 wherein the resin coated proppant emprises a is selected from the group consisting of pre-cured resin-coated sand, a-curable resin-coated sand, a-curable resin-coated ceramics, a-single-coat resin coated sand, dual-coat resin coated sand, or-multi-coat resin coated sand, a-single-coat resin coated ceramics, dual-coat resin coated ceramics, or a-single-coat resin coated bauxite, dual-coat resin coated bauxite, or-multi-coat resin coated bauxite, and combinations thereof.
- 7. (Currently Amended) The method of claim 5 wherein the tackified resin coated proppant was formed by contacting a tackifying composition with at least a portion of the resin coated proppant, the tackifying composition comprises a polyamide, a polyester, a polyearbonate, polyearbamate, a natural resin, or a combination thereof being selected from group consisting of polyamides, polyesters, polycarbonates, polycarbamates, natural resins, and combinations thereof.
- 8. (Currently Amended) The method of claim [[5]] 7 wherein the tackifying composition is evated-onto-contacted with the resin coated proppant on-the-fly.